CONFIDENTIAL Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030089-0

	Chief, Logistics Services Division, OL 1 5 OCT 1968	
	Chief, Real Estate and Construction Division, OL	
	Authorization to Prepare a Site for high Fitters	25X1A 25X1
REPS	:(a) Memo dtd 24 Sept 68 to C/RECD/OL fr EO/TSSG/NPIC, Subject: Building Modification Design for Comparator	
	(b) Memo dtd 13 Aug 68 to D/L fr D/NPIC, Subject: Request for an Authorization to Prepare a Site for a High Precision Stereo Comparator	25X1A
	1. Reference (b) requested authorization to spend to prepare a site for the installation of the subject named comparator.	25X1A
	2. The approval given to reference (b) cited the condition that the work request would be issued after review of preliminar drawings and specifications by the Real Estate and Construction Division, OL and the Construction Division, Region 3, General Services Administration (GSA).	y 25X1A
	3. A review of conceptual drawings (pre-preliminary) has been made by the parties cited above. The concept is approved.	25X1A
	4. Reference (a) set forth reasons for the firm being selected for the design phase of the building modification involved in the project. This office has no object to such selection and has informally received the concurrence of GSA in this selection. A letter forwarding the work order to GSA in this selection. A letter forwarding the work order to GSA should cite the reasons for the use design engineers with accent being given the prior involvement with the development of the comparator and his knowledge of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the second structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems connected with the development of the mechanical and structural problems.	ia Ige
	5. The proposed scope of work and estimate of cost is set forth in the attachment.	25X1A 25X1A
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	ed when removed .s memorandum	25X1
Declas	SS Review by NIMA/DOD Approved For Release 2002/08/28: GIA-RDF78B04747A000200030089-0	
	CONFIDENTIAL declassification	

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25X1A	SUBJECT:	Authorization Comparator	to Prepare	a Site	for	High	Precision	Stereo
		cion: al - Addressee 1 - TSSG/NPIC 1 - Bldg. Serv 1 - OL/RECD Of 1 - OL/RECD/EI 1 - Reader Fil	v. Sect/NPIC Efficial B Chrono					
25X1A	OL/RECD/F	EE tober 1968)						

25X1A

SCOPE OF WORK

- nodifications to portions of the first floor of [Rooms 117, 117-1, 2, 4, 5, and 21), Navy Yard, Washington, D.C. to allow for the installation and the environment for function—25X1A ing of the device known as the _____ Stereo Comparator. Modifications anticipated include, but are not limited to, foundations, mechanical systems, electrical systems, lighting, and partition changes.
 - 2. The engineering phase of the project is to prepare a design for the required modifications to accommodate the comparator and to prepare the technical specifications and the construction drawings in such numbers as are required by the General Services Administration (GSA) (allowing for two extrasets of drawings and specifications for the sponsoring agency).
 - 3. The engineering contractor is to provide such services as are required to accomplish the engineering phase of the work, including such surveys and investigations as may be required, the incorporation of such design data as has previously been acquired, and coordination with the manufacturer of the comparator and the representatives of the Government working with the manufacturer. Concept drawings are available and are to be used as guides for the engineering effort. The "black box" shown in the concept drawings is not in the contract.
 - 4. The construction contract should provide for the completion of all construction work prior to 19 August 1969. In connection with this requirement, a CPM network should be specified targeting completion on that date.
- 25X1A

 Construction (including contingencies)

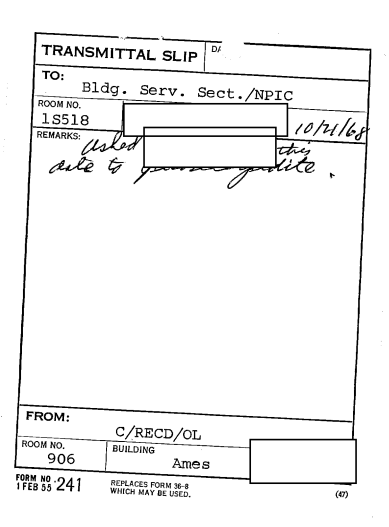
 For Engineering Contract

 For GSA Surcharge

 Total to be Transferred to GSA

 25X1A NOTE:

 has been estimated for the construction of the "black box" and is not involved in either of the two phases under GSA and therefore, should not be Cited as part of the work order.



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